

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	5	((("external I/O port" or "external input/output port" or xport) adj arbiter) and (DMA or "direct memory access") and "grant" and "multiplexer" and (DSP or "digital signal processing"))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/07/08 14:53
L2	5	((("external I/O port" or "external input/output port" or xport) adj arbiter) and (DMA or "direct memory access") and "grant" and "multiplexer" and (DSP or "digital signal processor"))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/07/08 14:52
L3	0	((("external I/O port" or "external input/output port" or xport) adj arbiter) and (DMA or "direct memory access") and "grant" and "multiplexer" and (DSP or "digital signal processing") and (@rlad<"20001115" or @prad<"20001115"))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/07/08 14:52
L4	464	(DMA or "direct memory access") and (hold or "hold signal") and (request or "request signal") and (grant or "grant signal") and (DSP or "digital signal processing" or "digital signal processor")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/08 14:53
L5	205	(DMA or "direct memory access") and (hold or "hold signal") and (request or "request signal") and (grant or "grant signal") and (DSP or "digital signal processing" or "digital signal processor") and (@rlad<"20001115" or @prad<"20001115"))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/08 14:53
L6	49	(DMA or "direct memory access") and "hold signal" and "request signal" and "grant signal" and (DSP or "digital signal processing" or "digital signal processor") and (@rlad<"20001115" or @prad<"20001115"))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/08 14:53

L7	16711	((370/462) or (370/444) or (370/447) or (370/461) or (370/431) or (370/463) or (370/489) or (370/537) or (370/916) or (340/825) or (709/212) or (710/29) or (710/107) or (710/305) or (710/308) or (710/309) or (710/240) or (710/241) or (710/244) or (710/102) or (710/260-262) or (710/269) or (710/103) or (710/18) or (710/268) or (710/266) or (710/48) or (710/263) or (710/315) or (711/151) or (711/147) or (711/148) or (711/153) or (711/130) or (713/310) or (713/300) or (713/601) or (713/500) or (713/320) or (713/322) or (713/323)).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/07/08 14:52
L8	4	L7 and (("external I/O port" or "external input/output port" or xport) adj arbiter) and (DMA or "direct memory access") and "grant" and "multiplexer" and (DSP or "digital signal processor"))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/07/08 14:52
L9	0	L7 and (("external I/O port" or "external input/output port" or xport) adj arbiter) and (DMA or "direct memory access") and "grant" and "multiplexer" and (DSP or "digital signal processing") and (@rlad<"20001115" or @prad<"20001115")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/07/08 14:53
L10	4	L7 and (("external I/O port" or "external input/output port" or xport) adj arbiter) and (DMA or "direct memory access") and "grant" and "multiplexer" and (DSP or "digital signal processing"))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/07/08 14:53
L11	97	L7 and (DMA or "direct memory access") and (hold or "hold signal") and (request or "request signal") and (grant or "grant signal") and (DSP or "digital signal processing" or "digital signal processor"))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/08 14:53

L12	46	L7 and (DMA or "direct memory access") and (hold or "hold signal") and (request or "request signal") and (grant or "grant signal") and (DSP or "digital signal processing" or "digital signal processor") and (@rlad<"20001115" or @prad<"20001115")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/08 14:53
L13	22	L7 and (DMA or "direct memory access") and "hold signal" and "request signal" and "grant signal" and (DSP or "digital signal processing" or "digital signal processor") and (@rlad<"20001115" or @prad<"20001115")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/08 14:53